

ABSTRACT

A real-time knowledge information search system using
5 wired/wireless networks and a method for registering/
managing knowledge information using the same. One or more
user terminals are connected to the communication networks,
for the on-line generation of inquiry information and the
receipt of corresponding materials for the inquiry, and one
10 or more expert terminals connected to the communication
networks, for providing reply information of pertinent
knowledge. A service server transmits the inquiry
information of the user to the expert terminals that are
being currently connected, transmits the expert's reply
15 information to the user terminal on-line and classifies
data for the reply information, in response to the user's
information request. A professional knowledge information
database is connected to the service server, for
classifying/storing the reply information provided from the
20 expert terminals therein. The reply information is used as
professional knowledge information corresponding to a
user's professional knowledge request.